

Davis Wright Tremaine LLP

ANCHORAGE

BELLEVUE LOS ANGELES NEW YORK

PORTLAND SAN FRANCISCO SEATTLE

SHANGHAI WASHINGTON, D.C.

MIKE DIRECT (206) DIR mikedonohue@dwt.com 2600 CENTURY SQUARE 1501 FOURTH AVENUE SEATTLE, WA 98101-1688

TEL (206) 622-3150 FAX (206) 628-7699 www.dwt.com

August 31, 2005

RECEIVED

SEP 0 1 2005

Office of Patent Publication Director's Office

Janet Higgins U.S. Patent & Trademark Office Office of Patent Publications 2900 Crystal Drive 8th Floor – 8C07 Arlington, VA 22202

Re:

U.S. Patent Application No. 09/835,066

COMMUNICATIONS APPARATUS AND METHOD

Formal Drawings for the Application

Our Reference: 57724-37

Dear Ms. Higgins:

Thank you for your assistance in locating the missing "file" for the above-referenced matter and for your discovery of the missing Figure 2B. We have enclosed a complete set of drawings, including missing Figure 2B.

If you have any questions or require additional information, please do not hesitate to contact me.

Very truly yours,

Davis Wright Tremaine LLP

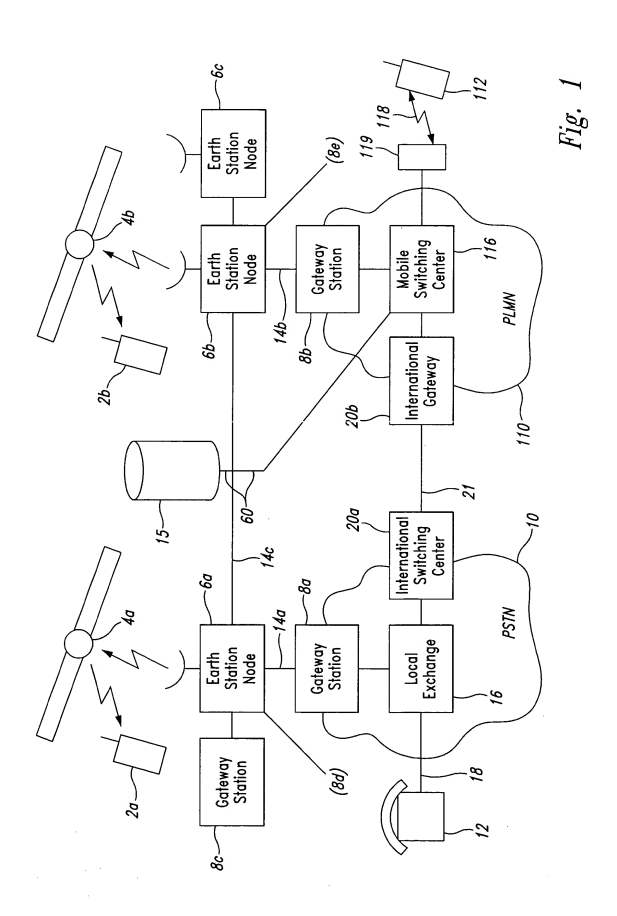
Michael J. Donohue

MJD:gatc

Enclosures:

As noted above

DOCUMENT4



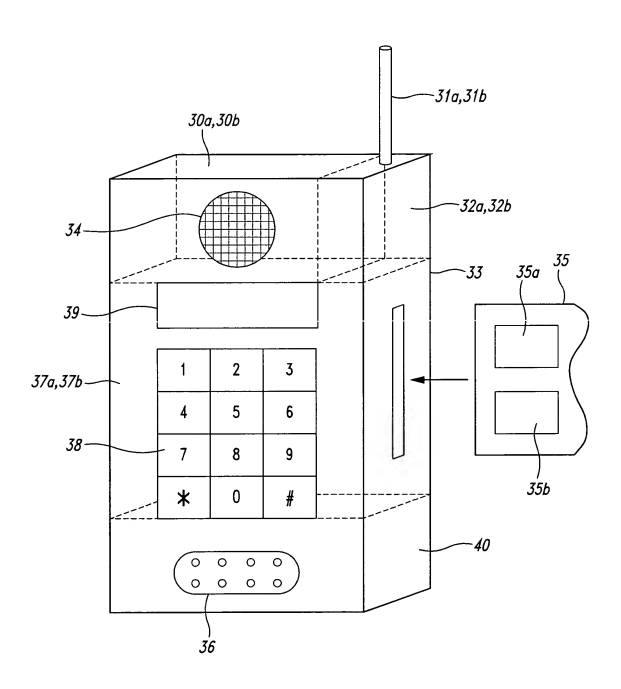


Fig. 2A

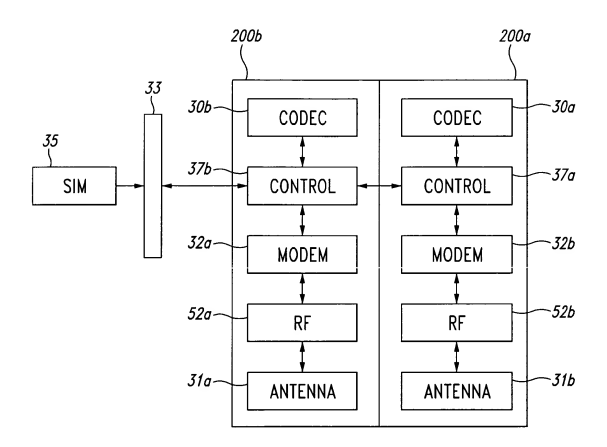


Fig. 2B

Title: COMMUNICATIONS APPARATUS AND METHOD

Inventor(s): Paul Lucian Regulinski et al. Serial No. 09/835,066 Docket No. 57724-37 FedEx No. 8385 1256 5405 REPLACEMENT DRAWINGS

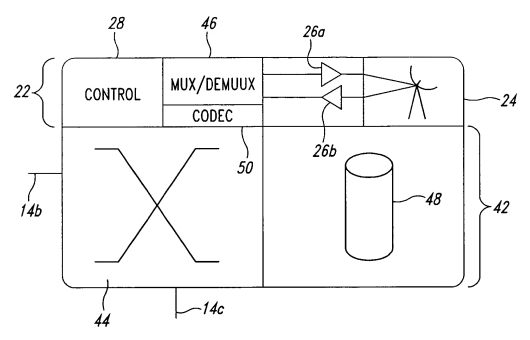
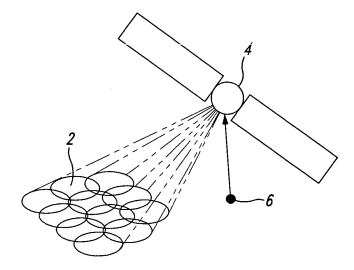


Fig. 3



EARTH 4

Fig. 4B

Fig. 4A

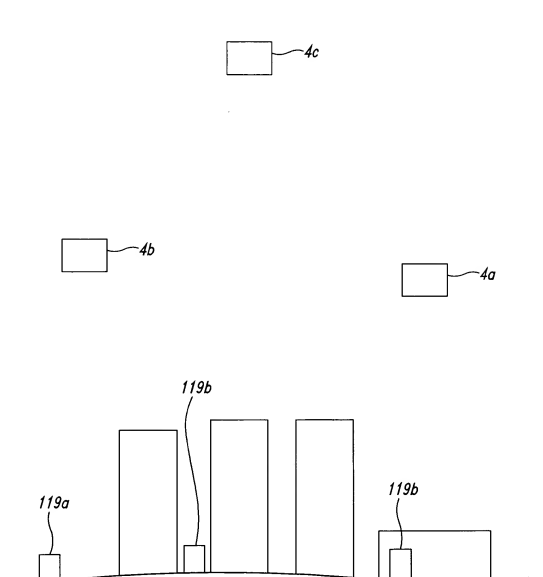


Fig. 5

Frequency Bands		
Satellite Uplink Freq Band	Satellite Dnlink Freq Band	
	Terrestrial Dnlink Freq Band Freq Band	

Fig. 6

Frequency Bands	
Satellite Uplink Freq Band	Satellite Dnlink Freq Band
Terrestrial Uplink Freq Band	Terrestrial Dnlink Freq Band

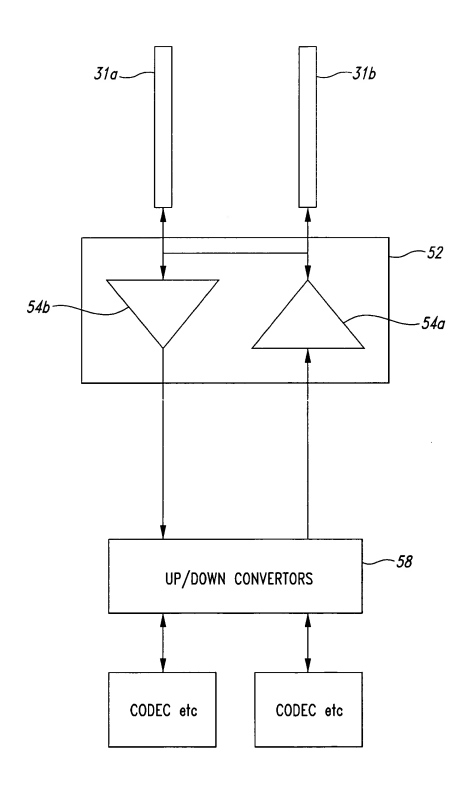


Fig. 8

Frequency Bands	
Satellite Uplink Freq Band	Satellite Dnlink Freq Band
Terrestrial Dnlink Freq Band	Terrestrial Uplink Freq Band

Fig. 9

Frequency Bands			
Satellite Upli	nk Freq Band	Satellite Dnlink Freq Band	
Terrestrial Dnlink Freq Band	Terrestrial Uplink Freq Band		

Fig. 10

